Planning search for ""Wind Farm"	on Kilkenny Planning We	bsite			
No. Description	Location	Status	Decision	Deciaion Date	Grant Date
2972 for development to erect a wind farm. The wind farm will consist of 5 wind turbines and service roadways on a 43Ha site in the townland of Ballybeagh. The developer has also applied to erect an electrical transformer compound, control housing and	Ballybeagh, Tullaroan, Co. Kilkenny	Invalid			
21072 or development to erect a wind farm. The wind farm will consist of 5 wind turbines and service roadways on a 43Ha site in the townland of Ballybeagh. The developer has also applied to erect an electrical transformer compound, control housing	Ballybeagh, Tullaroan	APPLICATION FINALISED	Permission		10/06/20
72141 The development will consist of 3 wind turbines with ancillary access tracks, transformer compound, electrical control building and anemometer. An Environmental Impact Statement (EIS) has been lodged with the planning application.	Ballymartin, Smithstown, Co. Kilkenny	APPLICATION FINALISED	PERMISSION	05/09/200	8 08/10/20
	Lisdowney, Ballyragget, Co. Kilkenny,	APPLICATION FINALISED	PERMISSION	17/12/200	9 28/01/20
100m hub height and up to 112m rotor diameter with a total height not	Rathpatrick, Bruckana & Baunmore, Johnstown, Co. Kilkenny	APPLICATION FINALISED	PERMISSION	22/10/201	0 24/11/20

10576 Application for development consisting of amendments to permitted wind farm (Pl. Reg. Ref. 07/2141) including the installation of 1 no. additional wind turbine (of hub height 79m), relocation of 1 no. permitted wind turbine, extensions of and modifications to permitted entrance and internal site road network and all ancillary works. An Environmental Report accompanies the application	Smithstown & Ballymartin, Smithstown, Tullogher, Mullinavat, Co. Kilkenny	APPLICATION FINALISED	PERMISSION	17/11/2010	20/12/2010
12172 Application for a modification for the redesign of a previously approved development at site address Lisdowney, Ballyragget, Co. Kilkenny planning reference no 08/1511. The previously approved development consisted of a wind farm with 4 turbines, a meteorological mast, electrical control transformer building, burrow pit and associated site roads. The proposed revision is to optimise the layout of the 4 turbines and associated road infrastructure and associated ancillary works and increase the hub height from 64m up to a hub height of 80m and increase the maximum blade tip height from 99.5m to 121.5m. Permission is being sought for a 10 year period. An environmental impact statement (EIS) and natura impact statement (NIS) accompany this application	Lisdowney, Ballyragget, Co. Kilkenny	APPLICATION FINALISED	PERMISSION	20/06/2012	23/07/2012
12378 for a windfarm comprising of four turbines with a hub height of 80m and a maximum blade tip height of 121m, together with an electrical transformer plant, control housing, borrow pit, metrological mast and associated access roads and site works. This will replace a previous permission for a windfarm granted under Planning ref no 05/1256 which was extended under 11/461 for five turbines with a hub height of 49m	Foylatalure, Tullaroan, Co. Kilkenny	APPLICATION FINALISED	PERMISSION	12/10/2012	14/11/2012

and a maximum blade tip height of 76m on a smaller site, Permission is being sought for a 10 year period. An Environmental Impact Statement

(EIS) and Natura Impact Statement (NIS) accompany this application

12533 Development comprising of six turbines with a hub height of 74.5m and a maximum blade tip height of 110m, together with a borrow pit, 80m permanent metrological mast and associated access roads and site works. This will replace a previous permission for a windfarm granted under Planning ref no. 02/1072 which was extended under 08/735 and subsequently under 12/194 for five turbines, four turbines with a hub height of 60m and maximum blade tip height of 93m and one turbine with a hub height 49m and maximum blade tip height of 82m, on a site at Ballybeagh, Tullaroan, Co. Kilkenny. An appropriate period of 10 years (duration of the planning permission to construct the development) is sought, with an operational life of 25 years after the date of commissioning. An Environmental Impact Statement (EIS) and Natura Impact Statement (NIS) accompany this application	Co. Kilkenny	APPLICATION FINALISED	PERMISSION	18/01/2013	20/02/2013
139 to amend the terms of use of a permitted development, the operational period of which is restricted to 10 years under condition 5 b of permission reference P12/378. The permitted development (12/378) comprises four wind turbines with hub height of 80m and a maximum blade tip height of 121m, together with an electrical transformer station, control housing, borrow pit, meteorological mast and associated access roads and site works at this site. The proposed development will comprise a material amendment to the terms of the use by extending the operational period of the turbines from the permitted 10 years to 25 years. An Environmental Impact Statement (EIS) and a Natura Impact Statement (NIS) will be submitted to the Planning Authority with the application	Foylatalure, Tullaroan, Co. Kilkenny	APPLICATION FINALISED	PERMISSION	28/02/2013	04/04/2013
13371 Application for change of use and upgrade of 1.8km of an existing forestry track for the purpose of facilitating access to a proposed wind farm to be situated in the townlands of Knockardugar, Ironmills, Boleybawn, Graiguenahown and Garrintaggart, Co. Laois	the townland of Crutt, , Co. Kilkenny	INCOMPLETED APPLICATION	PERMISSION		
13397 for development. The development will consist of a change of use and upgrade of 1.8km of an existing forestry track in the townland of Crutt, Co. Kilkenny for the purpose of facilitating access to a proposed wind farm to be situated in the townlands of Knockardagur, Ironmills, Boleybawn, Graiguenahown and Garrintaggart Co. Laois at	Crutt, Co. Kilkenny	WITHDRAWN			

14341For development at this site situated at the existing Ballyconra 38kV
electrical transformer station, located within the Glanbia Factory
complex, in the townland of Ballyconra, Ballyragget, Co. Kilkenny. The
development will consist of extension to the existing Ballyconra 38kV
station to include new compound palisade fence and gates, new single
storey control building, new 38kV power transformer and neutral earth
resistor, 38 kV busbar extension, new wind farm cable cubicle, new
retaining wall, associated drainage and site worksBa

Ballyconra, Ballyragget, WITHDRAWN Co. Kilkenny

14515 The development consists of:- Modification of planning permission
Reg.ref 12/533 for a six turbine wind farm, located in the townlands of
Boggan and Ballybeagh, Tullaroan, Co. Kilkenny. Planning permission was
granted for six turbines each with a hub height of 74.5m, blade length of
35.5m and a maximum blade tip height of 110m and all associated
infrastructure under Reg. ref 12/533. The proposed modification will
consist of (i) reducing each turbine hub height from 74.5m to 69m; and
(ii) increase each turbine blade length from 35.5m to 41m keeping within
the overall permitted maximum tip height of 110m as granted under
Reg.ref 12/533. The location of the turbines and all other elements of the
wind farm layout will remain unaltered as granted planning permission

Boggan and Ballybeagh, APPLICATION Tullaroan, Co. Kilkenny FINALISED PERMISSION

20/01/2015 20/02/2015

15629 Application for development consisting of alterations to a previously Bruckana and permitted wind farm development (Planning Register References 14/202 Baunmore, near (Kilkenny), 14/109 (Laois) and 14/510138 (Tipperary)), where the permitted development also extends into the townland of Rathpatrick near Johnstown, County Kilkenny, Killoran County Tipperary and Graigueadrisly, County Laois. The proposed alterations will consist of: relocated vehicular entrance on R502 through widening existing agricultural entrance; alterations to internal access tracks including construction of approximately 572m of new access track with associated drainage and watercourse crossing; the omission of 1.775 km of previously permitted access tracks; Clearfelling of approximately 0.5 Hectares of forestry associated with the new section of internal access track within the Baunmore forestry plantation, County Kilkenny; Amended cable route for underground electrical and communication cables; and all associated works and services. A ten-year permission is sought. The application is accompanied by a Natura Impact Statement. The current application is part of an application for development which extends into the townland of Killoran near Templetuohy, County Tipperary, detailed as follows. Brookfield Renewable Ireland Limited also intends to apply to Tipperary County Council for planning permission for development at Killoran near Templetuohy, County Tipperary. The proposed alterations will consist of: Amended cable route for underground electrical and communication cables; the omission of 1.3 km of previously permitted access track in Tipperary and all associated works and services. A ten-year permission is sought. The application is accompanied by a Natura Impact Statement

APPLICATION FINALISED

PERMISSION

03/08/2016 05/09/2016

Johnstown, Co. Kilkenny

- **167** for one wind turbine with a hub height up to 80m and a maximum blade in the townslands of tip height up to 121m, underground cabling, together with associated access road (337m) and site works. The proposed turbine will form part Courtstown, Tullaroan, of a permitted wind farm (PL. Ref. 12/378 as amended by PL 13/9) on the Co. Kilkenny adjacent Foylatalure and Courtstown site and will utilise/share the constructed access roads, borrow pit and permitted control building. The development also proposes a 20kV electrical connection between the permitted adjacent Foylatalure Wind Farm (PL. Ref. 12/378 as amended by PL 13/9) and permitted 38 kV Sub-station at Ballybeagh, Co. Kilkenny (PL. Ref 12/485). The 20kV electrical connection (c. 5.275km long) will consist of: c.2.293km of overhead 20kV line mounted on single pole sets and c.2.982 km of underground ducted 20kV cable in the townlands of Courtstown, Rathmacan, Kyleballyoughter, Gortnagap and Ballybeagh. An appropriate period of 10 years (.ie. duration of the planning permission to construct the development) is sought, with an operational life of 25 years after the date of commissioning. An Environmental Impact Statement (EIS) and Natura Impact Statement (NIS) accompany this application
- **1617** Application for one wind turbine with a hub height up to 80m and a Killeen, Foylatalure, maximum blade tip height up to 121m, underground cabling, together Courtstown, Tullaroan, FINALISED with associated access road (337m) and site works. The proposed turbine Rathmacan, will form part of a permitted wind farm (PL. Ref. 12/378 as amended by Kyleballyoughter, PL13/9) on the adjacent Foylatalure and Courtstown site and will Gortnagap, Ballybeagh utilise/share the constructed access roads, borrow pit and permitted control building. The development also proposes a 20kV electrical connection between the permitted adjacent Foylatalure Wind Farm (PL.Ref. 12/378 as amended by PL 13/9) and permitted 38kV Sub-station at Ballybeagh Co. Kilkenny (PL.Ref.12/485). The 20kV electrical connection (c.5.275km long) will consist of: c.2.293km of overhead 20kV line mounted on single pole sets and c.2.982km of underground ducted 20kV cable in the townlands of Courtstown. Rathmacan. Kyleballyoughter, Gortnagap and Ballybeagh. An appropriate period of 10 years (i.e. duration of the planning permission to construct the development) is sought, with an operational life of 25 years after the date of commissioning. An Environmental Impact Statement and Natura Impact Statement accompany this application

INCOMPLETED Killeen, Foylatalure and APPLICATION

> APPLICATION PERMISSION

09/03/2016

11/04/2016

Application for 2 No. wind turbines with a hub height up to 80m and a maximum blade tip height up to 121m, A grid control building, underground cabling, borrow pit, together with associated access roads and site works. The proposed turbines will form part of a permitted wind farm (PL. Ref.12/378 as amended by PL 13/9) on the adjacent Foylatalure and Courtstown site. An appropriate period of 10 years (i.e. duration of the planning permission to construct the development) is sought with an operational life of 25 years after the date of commissioning. An Environmental Impact Statement has been submitted with this application		APPLICATION FINALISED	PERMISSION	22/02/2017	7 27/03/2017
2 kilometres of site access tracks; underground electricity and communications cabling; and site drainage works. The proposed development is part of a larger development which also extends onto lands in the townlands of Knockarduagar, Boleybawn, Garrintaggart, Ironmills (Kilrush) and Graiguenahown, County Laois within the adjoining planning authority administrative jurisdiction of Laois County Council. The proposed development as a whole will comprise 11 no. wind turbines, each with a maximum height of up to 136.5 metres, and all associated site development and ancillary works. An Environmental Impact Statement has been submitted with this application	Crutt, Co. Kilkenny	APPLICATION FINALISED	REFUSED - Granted By An Bord Pleanala		03/09/2019
the development will consist of alterations to a previously permitted wind farm development (Planning Register References 14/202 & 15/629 (Kilkenny), 14/109 (Laois) and 14/510138 & 15/600924 (Tipperary)) where the permitted development also extends into the townland of Graigueadrisly, County Laois and Killoran near Templetuohy, County Tipperary. The proposed alterations will consist of: increasing the turbine rotor diameter of the six permitted turbines from a maximum of 113m to a maximum of 136m, while maintaining the overall tip height of up to 156m per the permitted development. A ten-year permission is sought. The application is accompanied by a Natura Impact Statemet, Planning Report and Environmental Considerations Report. Lisheen III Wind Farm Limited also intends to apply to Laois County Council for planning permission for development at Graigueadrisly, Couty Laois. The proposed alterations will consist of increasing the turbine rotor diameter of two permitted turbines from a maximum of 113m to a maximum of 136m, while maintaining the overall tip height of up to 156m per the permitted development.		APPLICATION FINALISED	PERMISSION	13/12/2019	9 24/01/2020
Planning search for ""Wind Farm" on Wate	rford County Council Pla	nning Website			
	Location				

 00/615 24.122720 Wind Farm (12 wind turbines) towers not exceeding 60m. in height, rotor diameter not exceeding 62m. and ancillary equipment for generation of electricity, control building and monitoring mast 		APPLICATION FINALISED	Granted WCC Appealed 3rd Party REFUSED	28/11/2000	17/07/2001
31204 erection of a windfarm comprising 7 wind turbines with towers up to 46m in height and rotor diameter up to 62m and ancillary equipment for electricity generation including substation control building and monitoring mast (an E.I.S. has been submitted with this application)	Knocknalougha	APPLICATION FINALISED	Permission	27/01/2004	26/01/2004
31204 erection of a windfarm comprising 7 wind turbines with towers up to 46m in height and rotor diameter up to 62m and ancillary equipment for electricity generation including substation control building and monitoring mast (an E.I.S. has been submitted with this application)	Knocknalougha	APPLICATION FINALISED - Appeal	PERMISSION Granted WCC, Refused by An bord Pleanala	26/01/2004	23/09/2004
04/1559 Application for 12 wind turbines (80 m hub height and 80 m blade diameter), a 40m high wind measuring anemometer pole, a 110 kV substation including control building, construction and upgrading of site entrances, site tracks, and associated works.	Barranafaddock, Labbanacallee, Glencullen, Knockanore, Knockalassa, Knocknalooricaun, tobernahulla, Knockaniska West, Ducarrig, Lyrenaglogh,	APPLICATION FINALISED	PERMISSION	22/06/2005	22/11/2005
 10175 and Extension of Duration to 04/1788 - The project will comprise eight wind 04/1788 turbines, access tracks, a fenced Switchyard comprising single-storey Control Building and Substation and anemometer mast. Wind turbines will comprise towers up to 70 metres high, with a diameter of about 4metres at the base. Three blades of up to 42 metres length will be attached. The anemometer mast will be up to 60 metres high. An Environmental Impact Statement accompanies this application 	Toor Paddocks Woodhouse/Tinakilly, Keereen Upper, Ballygambon Upper , Knocknamona	APPLICATION FINALISED	PERMISSION	11/07/2010 08/04/2005	08/07/2010 25/05/2005
00615 Wind Farm (12 wind turbines) towers not exceeding 60m. in height, rotor diameter not exceeding 62m. and ancillary equipment for generation of electricity, control building and monitoring mast	Knocknalougha and, Knockaveelish, Barony Coshmore/Coshbride	APPLICATION FINALISED	PERMISSION	28/11/2000	

09642 Permission for construction of a 110kv electrical transformer station on a site of 3.6 hectares located adjacent to a previously approved wind farm development (Reg. Ref. 04/1788). The development will consist of; a single storey control building of 240 sqm 1 no. static VAR compensator; a no. power factor correction unit; 2 no. 110kv bunded power transformers; 2 no. lattice steel towers up to 18m high; 2 no. 110kv line bays; 4 no. 17.5m high lightning protection masts; safety and screening earthern berms around compound; 6m wide roads for construction and station access; and all associated site works, above and below ground.	Cappoquin, Co.Waterford	APPLICATION FINALISED	PERMISSION	11/01/2010	15/02/2010
10208 Permission for 10 years for development of a wind farm. This development is to comprise five (5) electricity generating wind turbines with a hub height of 55 metres and a rotor diameter of 52 metres, a sub station building, two car parking spaces, associated site roads and site works. The application is accompanied by an environmental report (ER).	Roberstown Paulsacres Gortavicary, Leamybrien, Co.Waterford	APPLICATION FINALISED	PERMISSION	04/08/2010	28/03/2011
106 A 5 year Planning permission for development of a windfarm. This development is to comprise of 2 electricity generating wind turbines with a hub height of 79 metres and a rotor diameter of 82 metres, an electrical compound, substation building, three carparking spaces, associated site roads and site works.	Rathameneenagh, Co. Waterford	APPLICATION FINALISED	PERMISSION	05/10/2010	07/03/2011
11273 for planning permission to erect 9 No. wind turbines, with hub heights of up to 85m, rotor blade diameters of up to 90m, overall tip heights of up to 126.5m, access roads, electrical substation compound and ancillary site works at Russellstown New/ Russellstown/ Sillaheens/ Bawnfune/ Boolabrien Upper/ Curraheenavoher/ Glenabbey, Ballymacarbry, Co. Waterford. The application will be accompanied by an Environmental Impact Statement	RUSSELLSTOWN, BALLYMACARBRY	APPPLICATION FINALISED - APPEALED	PERMISSION REFUSED BY WCC AND DECISION UPHELD BY AN BORD PLEANALA	18/08/2011	17/04/2012
 11355 alterations to the previously approved planning submission reg. reference 09/642. for the construction of a 110kv electrical transformer station to include: two single- storey control buildings;1no.static VAR compensator 1no. power factor correction unit; 2no. 110kv bunded power transformers ; 2no. 110kv line bays; 4no 17.5m high lightning protection masts; and all associated site works above and below ground. The site is located adjacent to a previously approved wind farm development Reg. Ref: 04/1788. 	Keereen Upper , Aglish , Cappoquin , Co. Waterford	APPLICATION FINALISED	PERMISSION	23/05/2012	27/06/2012

1140	0 Permission for a modification to the permitted Barranafaddock Wind Farm (Planning Ref. 04/1559 & An Bord Pleanala reference number PL 24.213290 in the townlands of Barranafaddock Labbanacallee Glencullen Knockalassa Knockaniska West Lyrenaglogh and Toor Co. Waterford. The modifications include a proposed increase in turbine hub height (to 80m) of three of the permitted eleven turbines, an increase in rotor diameter of all turbines to 90m (from 80m) and the micro-siting of ten of the permitted turbines. As a result of this modification there will also be associated minor revisions to the supporting civil infrastructure design including the provision of a borrow pit and the modification and relocation of the permitted substation.	Labbanacallee, Toor ,	APPLICATION FINALISED	PERMISSION	23/11/2011	04/01/2012
1343	0 Planning permission for proposed amendments to Planning Condition No. 3 of planning reference PD: 13/32 (Extension to Barranafaddock Wind Farm) and Planning Condition Condition No. 2 of planning reference PD: 11/400 (Modifications to Barranafaddock Wind Farm) which relate to the operational period of the permitted wind farm. It is proposed to modify the operational period of the wind farm from 20 years to 25 years.	Barranafaddock, Labbanacallee, Knockaniska West, Lyrenaglogh and Toor, Co. Waterford	APPLICATION FINALISED	PERMISSION	10/12/2013	13/01/2014
133	2 Ten year planning permission for an extension to the permitted Barranafaddock Wind Farm (Planning Ref 11/400). The extension will comprise of 3 no. turbines, with a tip height of up tp 130.5m and associated access tracks and site works in the townland of Knockaniska West , Co. Waterford. An environmental impact statement accompanies this application.	Knockaniska West , Co. Waterford	APPLICATION FINALISED	PERMISSION	26/03/2013	15/06/2013
1551 93.24521	1 to erect 8 No. wind turbines, overall height of up to 127 meters, crane hardstands, 1 No. meteorological mast up to 80 meters in height with wind measuring equipment attached, access roads, electrical cabling, electrical substation compound, substation equipment and control building, visitor car park, borrow pits, ancillary drainage system and ancillary site work	BALLYMACARBRY CLONMEL	APPLICATION FINALISED - Appeal	PERMISSION Granted WCC, Refused by An bord Pleanala		08/02/2016
	 9 To erect 12 no. wind turbines, overall height of up to 126.6 metres, 1 no. 6 meteorological mast up to 80 metres in height with wind measuring equipment attached, access roads, electrical substation compound, equipment and control building and ancillary site works 	Knocknaglogh Lower/ Barranastook Upper/Knocknamona/W oodhouse or Tinakilly/Monageela/Kill atoor, Dungarvan, Co. Waterford	Appealed	REFUSED -by WCC Granted By An Bord Pleanala	23/09/2014	14/12/2016

19369 306497-20 Keereen Upper Woodhouse Knocknamona Permisson granted

Appealed

3rd party appeal

development of Knocknamona Windfarm Grid Connection (KWF Grid Connection) development which comprises; a)1940m of underground medium voltage electrical cabling(up to 33kV), in Keereen Upper & Knocknamona townlands, linking Knocknamona Windfarm (to be constructed) & Woodhouse 110kV Substation(operational). b) Works within the existing Woodhouse 110kV Substation compound in Keereen Upper, comprising a new control building 5.3m x 3.6m & 4.6m high; main 110kV transformer c6m in height, with associated plinth and bund; a 110kV transformer bay; 2no. lightening masts 17.5m in height & ancillary electrical equipment. Works will also include a new access track 17m long & 4.5m in width; additional palisade gateway 4.9m wide & 2.6m in height with palisade fencing within the compound & 2 no. gateways in the existing perimeter fence. The fencing & gateways will be same height & width as the existing fence & gates; c) A Link Road, 190m in length & 4.5m in width connecting the existing forestry road network at Knocknamona Windfarm to the existing Woodhouse Windfarm roads. It is proposed to use this link road & the existing Woodhouse Windfarm roads to facilitate the delivery of the main components to Knocknamona Windfarm. d) The widening of 960m of existing forestry road by 1m, in Knocknamona townland to facilitate the delivery of the main components to Knocknamona Windfarm &; e) Ancillary site works. An Environmental Impact Assessment Report & Appropriate Assessment Report (Stage 1 Screening) have been prepared in respect of this application.

	Planning search for ""Wind Farm" on Wexford County Council Planning Website							
App No.	Description	Location	Status	Decision	Decision Date	Grant Date		
98030	1 ERECTION OF A WIND-FARM. DEVELOPMENT WILL CONSIST OF SIXTEEN		APPLICATION	PERMISSION on		7.6.2000		
	WIND TURBINES WITH ASSOCIATED ROADS, CONTROL-ROOM AND		FINALISED	Appeal				
	ELECTRICAL COMPOUND							
		Wexford M.A.						
2000095	5 ERECT FOUR WIND TURBINES NOT EXCEEDING 60M HIGH WITH A ROTOR	Wexford M.A.	APPLICATION	PERMISSION		20.6.2000		
	DIAMETER NOT EXCEEDING 60M AND A WIND MEASURING POLE NOT		FINALISED					
	EXCEEDING 40M HIGH AND INCIDENTAL SITE WORKS TO IMPROVE							
	EXISTING ACCESS ROAD AND OPEN TEMPORARY ENTRANCE AND SITE							
	ROAD. THE TURBINES WILL HAVE A TOTAL GENERATING CAPACITY OF							
	3.5MW							

27/05/2020

200	03983 ERECT 27 WIND TURBINES NOT EXCEEDING 60 METRES IN HEIGHT WITH A ROTOR DIAMETER NOT EXCEEDING 60 METRES AND ANCILLARY BUILDINGS AND INCIDENTAL SITE WORKS TO IMPROVED EXISTING ACCESS ROAD. THE WIND FARM WILL HAVE AN ANTICIPATTED OUTPUT OF 20M.W.	Gorey M.A.	APPLICATION FINALISED	PERMISSION on Appeal	23/(03/2001
200	10458 ERECT 24 WIND TURBINES NOT EXCEEDING 70 METRES IN HEIGHT WITH A ROTOR DIAMETER NOT EXCEEDING 70 METRES AND ANCILLARY BUILDINGS AND INCIDENTAL SITE WORKS AND WORKS TO IMPROVE ACCESS FROM THE BEACH AT BALLINOULART. THE WIND FARM WILL HAVE AN ANTICIPATED MINIMUM OUTPUT OF 36 M.W. THE PLANNING APPLICATION WILL BE ACCOMPANIED BY AN EIS WHICH WILL BE AVAILABLE AT THE OFFICES OF WEXFORD COUNTY COUNCIL	Gorey M.A.	APPLICATION FINALISED	PERMISSION	23/:	10/2001
200	22904 ERECT A WIND FARM. THE WIND FARM WILL CONSIST OF 17 WIND TURBINES AND SERVICE ROADWAYS AT A SITE IN THE TOWNLANDS OF CURRALANE OLDTOWN, LACKENDARRAGH, BALLYCADDEN LOWER, BALLYCADDEN UPPER AND BOLINRUSH AND TO ERECT AN ELECTRICAL TRANSFORMER COMPOUND, CONTROL HOUSING AND ANEMOMETER ON THE SAME SITE. (EIS SUBMITTED WITH THIS APPLICATION)	Gorey M.A.	APPLICATION FINALISED	PERMISSION	05/:	12/2002
200	23959 TO ERECT A WINDFARM. THE WIND FARM WILL CONSIST OF 3 WIND TURBINES AND SERVICE ROADWAYS. TO ERECT AN ELECTRICAL TRANSFORMER COMPOUND , CONTROL HOUSING AND ANEMOMETER ON THE SAME SITE.	Gorey M.A.	APPLICATION FINALISED	Refused	21/0	02/2003
200	31686 ERECT A WIND FARM, THE WIND FARM WILL CONSIST OF 3 WIND TURBINES AND SERVICE ROADWAYS ON THE SITE. (THE DEVELOPER HAD ALSO APPLIED TO ERECT AN ELECTRICAL TRANSFORMER COMPOUND, CONTROL HOUSING AND ANEMOMETER ON THE SAME SITE	Gorey M.A.	APPLICATION FINALISED	Refused	04/0	07/2003
200	32204 ERECT THREE WIND TURBINES NOT EXCEEDING 80 METRES HUB HEIGHT WITH A ROTOR DIAMETER NOT EXCEEDING 72 METRES, AND ANCILLARY BUILDINGS AND ROADWAYS. THE MAXIMUM OUTPUT OF THE WIND FARM WILL NOT EXCEED 5 MEGAWATTS	Gorey M.A.	APPLICATION FINALISED	Permission	26.8.2003	3.10.03

20033445 ERECT A WIND FARM CONSISTIING OF 3 WIND TURBINES AND SERVICE ROADWAYS. THE DEVELOPER HAS ALSO APPLIED TO ERECT AN ELECTRICAL TRANSFORMER COMPOUND, CONTROL HOUSING AND ANEMOMETER	Gorey M.A.	APPLICATION FINALISED	Permission	2.12.2003	16.1.2004
20033753 ERECT THREE WIND TURBINES NOT EXCEEDING 80 METERS HUB HEIGHT WITH A ROTOR DIAMETER NOT EXCEEDING 72 METERS, AND ANCILLARY BUILDINGS AND ROADWAYS	Gorey M.A.	APPLICATION FINALISED	Permission	11.2.2004	
20030817 CONSTRUCT A 16 TURBINE WIND FARM AND ANCILLARY BUILDINGS, INCIDENTAL SITE WORKS AND ACCESS ROADS	Wexford M.A.	APPLICATION FINALISED	PERMISSION	02/05/2003	3
20031686 ERECT A WIND FARM, THE WIND FARM WILL CONSIST OF 3 WIND TURBINES AND SERVICE ROADWAYS ON THE SITE. (THE DEVELOPER HAD ALSO APPLIED TO ERECT AN ELECTRICAL TRANSFORMER COMPOUND, CONTROL HOUSING AND ANEMOMETER ON THE SAME SITE	Gorey M.A.	APPLICATION FINALISED	PERMISSION	04/06/2003	3
20031687 ERECT A WIND FARM. THE WINDFARM WILL CONSIST OF 1 WIND TURBINE AND SERVICE ROADWAY ON THE SITE.	Gorey M.A.	APPLICATION FINALISED	PERMISSION	04/06/2003	3
20034003 ERECT TWO WIND TURBINES NOT EXCEEDING 85 METRES HUB HEIGHT WITH A ROTAR DIAMETER NOT EXCEEDING 80 METRES, AND ANCILLARY BUILDINGS AND ROADWAYS. THE MAXIMUM OUTPUT OF THE WIND FARM WILL NOT EXCEED 5 MEGAWATTS	Gorey M.A.	APPLICATION FINALISED	Permission	16/04/2004	L
20041077 ERECT NINE WIND TURBINES AND ANCILLARY BUILDINGS, INCIDENTAL SITE WORKS, INCLUDING SITE ROADS, IN THE TOWNLANDS OF CARRANROE, E.D. CASTLEDOCKRELL, BALLYNELAHILLAN, E.D.	Enniscorthy M.A.	Withdrawn			
20041246 CONSTRUCT A TWO TURBINE EXTENSION, ANCILLARY BUILDINGS, INCIDENTAL SITE WORKS AND ACCESS ROADS TO THE EXISTING SIXTEEN TURBINE WINDFARM SITE. THE TURBINES SHALL HAVE A MAXIMUM HUE HEIGHT OF 70M AND A MAXIMUM ROTOR DIAMETER OF 72M. THE ANTICIPATED MINIMUM OUTPUT WILL BE 3MW.	Wexford M.A.	APPLICATION FINALISED	Permission	09/07/2004	13/08/2004
20041579 ERECT A WIND FARM NOT EXCEEDING 5 MEGAWATTS CONSISTING OF 4 TURBINES NOT EXCEEDING 70M HUB HEIGHT AND 70M ROTOR DIAMETER AND ANCILLARY BUILDINGS AND ROADS, ALSO TO ERECT A 40M HIGH WIND MEASUREMENT POLE			Withdrawn		

20050156 CONSTRUCT AN 18 TURBINE WIND FARM AND ANCILLIARY BUILDINGS, INCIDENTAL SITE WORKS AND ACCESS ROADS, IN THE TOWNS OF RIESK, NEWTOWN, RICHFIELD (RECLAIMED), RICHFIELD AND INISH AND BALLYTEIGE SLOB. AN EIS REPORT WAS SUBMITTED WITH THIS APPLICATION.	Wexford M.A.	APPLICATION FINALISED	Permission	16/03/2005
20051543 ERECT A WINDFARM NOT EXCEEDING 5 MEGAWATTS CONSISTING OF 4 TURBINES NOT EXCEEDING 70M HUB HEIGHT AND 70M ROTOR DIAMETER AND ANCILLARY BUILDINGS AND ROAD, ALSO TO ERECT A 40M HIGH WIND MEASUREMENT POLE	Gorey M.A.	APPLICATION FINALISED	Refused	
20054061 CONSTRUCT A WINDFARM CONSISTING OF: 17 NR. WIND TURBINES (HUI HEIGHT 80M, BLADE DIAMETER 82M); ELECTRICAL TAILSTATION AND CONTROL BUILDING; CONSTRUCTION OF NEW, AND EXTENSION OF EXISTING INTERNAL SITE TRACKS; AND ASSOCIATED WORKS; AT KILBRANEY IN THE TOWNLANDS OF KILBRANEY, COOLBOY, KAYLE, BALLYNAMONA, BALLYLIAMGOW, BRYANSTOWN, TINNARATH AND BALLYGARVAN, CO. WEXFORD. AN EIS WILL BE SUBMITTED TO THE PLANNING AUTHORITY WITH THE PLANNING APPLICATION	B New Ross M.D.	APPLICATION FINALISED	Refused	
20060810 ERECT TWO WIND TURBINES NOT EXCEEDING 85 METRES HUB HEIGHT WITH A ROTOR DIAMETER NOT EXCEEDING 80 METRES, AND ANCILLARY BUILDINGS AND ROADWAYS	New Ross M.D.	APPLICATION FINALISED	Refused	
20063078 RECT 6 WIND TURBINES AND ANCILLARY BUILDINGS INCLUDING AN ESB SUBSTATION AND INCIDENTAL SITE WORKS INCLUDING SITE ROADS, IN THE TOWNSLANDS OF BALLYLUSK (E.D. ROSSARD), WHEELAGOWER (E.D. ROSSARD) AND BALLINDAGGIN (E.D. BALLINDAGGIN), ENNISCORTHY, CO WEXFORD. THE TOWER HEIGHTS WILL NOT EXCEED 85M AND THE ROTOR DIAMETERS WILL NOT EXCEED 80M. THE ANTICIPATED OUTPUT FROM THE SIX TURBINES WILL BE APPROXIMATELY 14MW. THIS DEVELOPMENT REQUIRES AN EIS. AN EIS WILL BE SUBMITTED TO THE PLANNING AUTHORITY WITH THE APPLICATION		APPLICATION FINALISED	Refused	

	ERECT SIX WIND TURBINES AND ANCILLARY BUILDINGS INCLUDING AN ESB SUBSTATION AND INCIDENTAL SITE WORKS INCLUDING SITE ROADS. THE TOWER HEIGHTS WILL NOT EXCEED 85M AND THE ROTOR DIAMETERS WILL NOT EXCEED 82M. THE ANTICIPATED OUTPUT FROM THE SIX TURBINES WILL BE APPROXIMATELY 14MW. AN EIS HAS BEEN SUBMITTED WITH THIS APPLICATION	Enniscorthy M.A.	APPLICATION FINALISED	Permission	28/02/2007	
20090266	ERECT SIX WIND TURBINES NOT EXCEEDING 80 METRES HUB HEIGHT WITH A ROTOR DIAMETER NOT EXCEEDING 90 METRES, AND ANCILLARY BUILDINGS AND ROADWAYS	Gorey M.A.	APPLICATION FINALISED	Permission		23/12/2009
	MODIFY EXISTING PLANNING PERMISSION FOR A WIND FARM (REF 20022904 AND AN BORD PLEANALA REF: PL26.201448) br/>THE MODIFIED DEVELOPMENT WILL CONSIST OF A REDUCTION OF THE NUMBER OF WIND TURBINES FROM 17 TO 10, AN INCREASE IN THE HUB 	Gorey M.A.	APPLICATION FINALISED	Refused		
	ERECT SIX WIND TURBINES, A 60M WIND MONITORING MAST, AN ELECTRICITY SUBSTATION AND INCIDENTAL SITE WORKS INCLUDING SITE ROADS. THE TOWER HEIGHTS WILL NOT EXCEED 85M AND THE ROTOR DIAMETERS WILL NOT EXCEED 82M. THE ANTICIPATED OUTPUT FROM THE SIX TURBINES WILL BE APPROXIMATELY 13.8MW. THIS DEVELOPMENT REQUIRES AN EIS.	Enniscorthy M.A.	APPLICATION FINALISED	Permission		15/03/2010

20031730	Enniscorthy M.A.	APPLICATION FINALISED		Permission	15/03/2010
A WINDFARM OF UP TO 9 WIND TURBINE GENERATORS TO EXPORT ELECTRICITY WITH A HUB HEIGHT OF UP TO 85 METRES A BLADE LENGTH OF UP TO 41 METRES THE CONSTRUCTION OF AN ELECTRICAL SUBSTATION, SITE ROADS, METEROLOGICAL MAST AND ANCILLARY SERVICES. AN EXISTING PLANNING PERMISSION FOR A WIND FARM (REF 20022904 AND AN BORD PLEANALA REF. PL. 26.201448) IS CURRENT ON THIS LAND AND SHOULD THIS APPLICATION BE APPROVED ONLY ONE OF THE DEVELOPMENTS WILL BE CONSTRUCTED. THE WEXFORD WIND STRATEGY MAP SHOW THE DEVELOPMENT LOCATION IS WITHIN POLICY AREA 1 UPLANDS WHICH IS AN AREA OPEN TO CONSIDERATION FOR WIND FARMS. AN ENVIRONMENTAL IMPACT STATEMENT (EIS) HAS BEEN PREPARED IN RESPECT OF THIS DEVELOPMENT AND THIS EIS HAS BEEN SUBMITTED WITH THE PLANNING APPLICATION					
20100733 WIND FARM TO CONSIST OF UP TO TWO WIND TURBINES WITH A HUB HEIGHT OF UP TO 85M AND A BLADE LENGTH OF UP TO 45M AND THE CONSTRUCTION OF AN ELECTRICAL SUBSTATION, SITE ROADS AND ASSOCIATED ANCILLARY SERVICES. THE WEXFORD WIND STRATEGY MAP SHOWS THE DEVELOPMENT LOCATION IS WITHIN POLICY AREA 1 UPLANDS WHICH IS AN AREA OPEN TO CONSIDERATION FOR WIND FARMS	Gorey M.A.	APPLICATION FINALISED	Permission		05/11/2010
20110288 ERECT THREE WIND TURBINES, A 60M WIND MONITORING MAST, AN ELECTRICITY SUBSTATION, ANCILLARY BUILDINGS AND INCIDENTAL SITE WORKS, INCLUDING SITE ROADS, THE TOWER HEIGHTS WILL NOT EXCEED 85M AND THE ROTOR DIAMETERS WILL NOT EXCEED 82M. THE ANTICIPATED OUTPUT FROM THE THREE TURBINES WILL BE	Enniscorthy M.A.	APPLICATION FINALISED	Permission		23/02/2012

APPROXIMATELY 6.9MW.

20110504 PERMISSION TO DEVELOP A WIND FARM OF UP TO 4 WIND TURBINE GENERATORS TO EXPORT ELECTRICITY WITH A HUB HEIGHT OF UP TO 85 METRES A ROTOR DIAMETER OF UP TO 82 METRES THE CONSTRUCTION OF A CRANE HARDSTANDING FOR EACH TURBINE, AN ELECTRICAL SUBSTATION, UNDERGROUND CABLING, SITE ROADS, AND ANCILLARY SERVICES. THE DEVELOPMENT IS LOCATED IN THE TOWNLAND OF KNOCKNALOUR, BUNCLODY, CO. WEXFORD. EXISTING PLANNING PERMISSION FOR A TOTAL OF 4 WIND TURBINES (PLANNING REF: 20032204 AND 20091392) WITH A HUB HEIGHT OF UP TO 80M AND A ROTOR DIAMETER OF UP TO 72M ARE CURRENT ON THIS LAND AND SHOULD THIS APPLICATION BE APPROVED ONLY 4 WIND TURBINES AS DETAILED IN THIS APPLICATION WILL BE CONSIDERED.	Gorey M.A.	APPLICATION FINALISED	Permisssion	26/08/2011
20151259 PERMISSION TO ERECT THREE WIND TURBINES, AN ELECTRICITY SUBSTATION, ANCILLARY BUILDINGS AND INCIDENTAL SITE WORKS, INCLUDING SITE ROADS, TEMPORARY HAUL ROAD ENTRANCE AND	New Ross M.D.	Application Finalised	Granted Permission on Appeal but overturned by High	Jul-17

TEMPORARY HAUL ROAD. THE TOWER HEIGHTS WILL NOT EXCEED 85M AND THE ROTOR DIAMETERS WILL NOT EXCEED 82M. THE ANTICIPATED OUTPUT FROM THE THREE TURBINES WILL BE APPROXIMATELY 6.9MW. Court